Health From The Sun® THE TOTAL EFA™ Double Action supplies your daily needs for essential fatty acids (EFAs) in an ideal ratio of omega-3, 6 and 9. THE TOTAL EFA Double Action provides the additional health benefits of a

super potent fish oil concentrate purified by molecular distillation.*

With double the amount of EPA and DHA than most other combination oils, plus omega-6 GLA and omega-9 Oleic Acid, THE TOTAL EFA Double Action is a comprehensive, complete and well-balanced blend of EFA nutritional oils for your overall health and well-being.*



CAUTION: KEEP OUT OF DIRECT SUNLIGHT. STORE IN COOL, DRY PLACE TO AVOID EXCESSIVE MOISTURE & HEAT.



"Health From EFAs" with The Total EFA. Ann Louise Gittleman, best-selling author of The Fat Flush Plan and The



This statement has not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

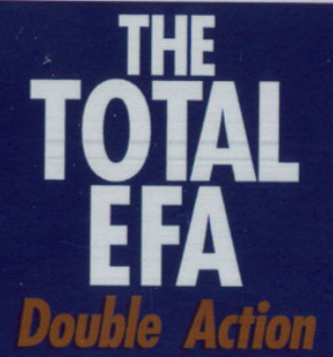






RIGOROUSLY TESTED TO GUARANTEE OIL QUALITY, PURITY & TRUTH-IN-LABELING





Health From EFAs™

Ann Louise Guttleman PhD, CNS

90 SOFT GELS

1-MONTH SUPPLY

This statement has not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Directions: Three soft gels daily with food or as directed by your health care practitioner

Supplem (Serving Size 3 Soft Gels	e n t	F ca Servings P	er Container 30
Amount Per Serving			% Daily Value
Calories	40		
Calories from Fat	35		
Total Fat	4g		6%*
Saturated Fat	.5g		3%*
Cholesterol	10mg		3%*
Protein	1g		2%*
Vitamin E	30 I.U.		100%
Alpha-Linolenic Acid [ALA] (omega	1-3)	675mg	1
Eicosapentaenoic Acid [EPA] (omega-3)		435mg	1
Docosahexaenoic Acid [DHA] (omega-3)		288mg	†
Gamma-Linolenic Acid [GLA] (ome	ga-6)	270mg	†
Linoleic Acid (omega-6)		315mg	1
Oleic Acid (omega-9)		270mg	+
* Percent Daily Values are based on a	2000 calor		

INGREDIENTS: Deep sea fish body oil concentrate, certified organic cold expeller pressed flaxseed oil, borage seed oil, gelatin, glycerin,



"Global Excellence in EFAs & Phytonutrients"